 Classification	

 Application No.	Applicant(s)			
09/544,349	BORNHORST ET A	L		
Examiner	Art Unit			
			1	

 Arthur L Corbin
 1761
 020604

					15	SUE C	LASSIF	ICATIC)N			3						
ORIGINAL CROSS REFERENCE												<u> </u>						
	CLAS	ss		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
	420	 6		241	426	289	439	440	446	516	517	559						
IN	ITER	NATI	ONAL	CLASSIFICATION	426	560												
Α	2	3	L	1/164														
Α.	2	3	L	1/18														
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(Assistant Examiner) (Date)						(2	Total Claims Allowed: 22									
	•		olotani	(Basilinos)	<u> </u>		Arthur L	. Corbin	O. Print C	O.G. Print Fig								
	(Le	gal I	nstrum	nents Examiner)	(Date)	(Pr	rimary Examiner) (D		1								

	Claims renumbered in the same order as presented by applicant							□СРА			☐ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1		21	31			61]		91			121			151		1	181
2	2			32			62			92			122			152		-	182
3	3			33		_	63			93			123			153			183_
12	4			34			64]		94			124			154			184
17	5.			35			65			95			125			155			185
18	6			36			66			96			126			156			186
4	7			37	Ì		67			97			127			157		į	187
19	. 8 .		22	38			68]		98			128			158			188
	9			39			69] .		99	i		129	,		159		1	189
20	10	1		40			70			100			130			160		1	190
13	11	1	11	41] -		71			101			131			161			191
14	12	1		42]		72			102			132			162		1	192
15	13	1		43			73			103			133			163		<u> </u>	193
16	14	1		44	1		74]		104			134			164			194
	15			45	1		75]		105			135			165		1	195
	16	1		46			76	1		106			136			166			196
	17	1		47			77			107			137			167			197
	18	1		48			78			108	Ì		138			168		1	198
	19			49	1		79			109			139			169		1	199
	20			50			80			110			140			170			200
	21	1		51	1		81	1		111			141			171			201
5	22	1		52	1		82			112			142			172		•	202
	23	1		53	1		83	1		113			143			173		1	203
	24	1		54	1		84]		114			144			174			204
6	25	1		55	1		85	1		115			145			175			205
7	26	1		56]		86			116			146			176			206
	27	1		57	1		87			117			147			177			207
8	28	1		58	1		88			118			148			178)	208
. 9	29	1		59]		89			119			149			179		li .	209
10	30	<u> </u>		60			90			120			150			180			210